4) Wall Mount, aim to left: Remove the iron case from the supporting bracket by using screw driver to loosen the two screws. which connect the iron case to the supporting bracket. Turn the iron case in 90-degree and mount into the supporting bracket again by changing the screw holes in order to keep the screw indicator on the top side. **4** Connect the video output of the camera to a B/W monitor (ED100) or a color monitor (ED200), or other video device

connector at cable extension.



IV. Specifications

Horizontal resolution:

Sensitivity:

S/N ratio:

Pickup Device: 1/3 inch B/W interline 1/3 inch Color interline transfer CCD transfer CCD Picture Element: 510x492(/E.EIA) 500x580(/C.CCIR)

ED100

420 TV lines (EIA)

 $0.5 \, \text{lux/F} = 2.0$

Up to 1/10,000

Over 48 dB

> 0.45

400 TV lines (CCIR)

510x492(/N.NTSC) 500x580(/P, PAL)

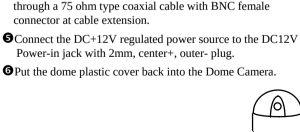
ED200

380 TV lines (NTSC) 340 TV lines (PAL) $2.5 \ln x/F = 2.0$ Over 48dB

Up to 1/100,000 0.45 1.0Vp-p,75 ohm 12VDC+/-10%. 250mA Max.

> Internal Sync. M12xP0.5

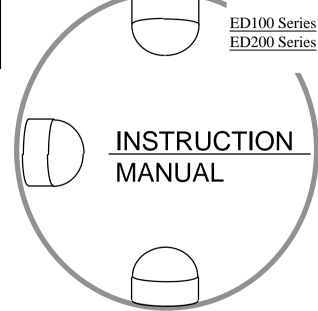
106mm Dia.x85mm H. -10° C to $+50^{\circ}$ C



- Electronic shutter: Gamma Correction: Video output: Power source: Sync. Mode: Lens Mount: Dimension: Operating Temperature: -10°C to +50°C
 - 1.0Vp-p,75 ohm 12VDC+/-10%. 150mA Max. Internal Sync. M12xP0.5

106mm Dia.x 85mm H.





L General

The ED100 & ED200 Series Camera are compact, full functioned CCD Camera. Their stylish appearance can be applied as per installer's ideal locations. These dome camera can be mounted either on the ceiling or on the wall easily. ED100 used high sensitive 1/3" B/W interline transfer CCD sensor and ED200 used high sensitive 1/3" color interline transfer CCD sensor. Both sensors are featured with Auto Electronic Shutter, Automatic Gain Control, and ED200 includes Auto White Balance function.

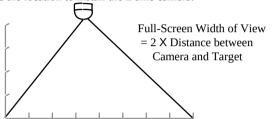
II. Precautions

- Do not expose the camera to humidity and dust. Outdoor application without shielding is not recommended.
- Handle with care. This camera consists of sensitive high precision parts. Do not disassemble or install it on an unstable base.
- Operate on DC+12V. Use a regulated power source only.
- Never face the camera toward the sun directly.

III. Installation Instructions

The Dome camera's horizontal angle of view is 92-degree.

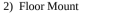
Decide the location to install the Dome camera.

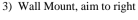


- 2 In application, the dome camera can be installed as the following four (4) positions:
 - 1) Ceiling Mount









4) Wall Mount, aim to left



Remove the plastic dome cover. In order to get the correct picture, please always keep the screw indicator of the iron case on the top side.

1) Ceiling Mount:

The dome camera are set in the actual position when the shipment is made. they are ready to be installed.



Rotate the iron case in 180-degree so that the screw indicator is on the top side.

3) Wall Mount, aim to right:

Remove the iron case from the supporting bracket by using screw driver to loosen the two screws, which connect the iron case to the support bracket. Turn the iron case in 90-degree and mount into the supporting bracket again by changing the screw holes in order to keep the screw indicator on the top side.







